

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) A method for displaying information in a handheld device, comprising:

displaying information in a plurality of dynamically sizable active cells in a display screen of said handheld device; and
dynamically and automatically sizing cells of said plurality of active cells in response to changes in the amount of said information to be displayed in said active cells, wherein said dynamically and automatically sizing comprises adjusting a size of a dynamically sizable active cell in response to a change in an amount of information displayed in the dynamically sizable active cell.

2. (Original) The method described in Claim 1 wherein said dynamically and automatically sizing is performed also in response to the number of active cells of said plurality of cells.

3. (Original) The method described in Claim 2 wherein said sizing comprises adjusting a size of a first cell in response to an amount of information displayed in a second cell.

4. (Original) The method described in Claim 2 wherein each of said cells of said plurality of cells comprises a different category of daily information.
5. (Original) The method described in Claim 1 wherein one category is daily event information.
6. (Original) The method described in Claim 1 wherein one category is daily to-do information.
7. (Original) The method described in Claim 1 wherein one category is daily message information.
8. (Original) The method described in Claim 1 wherein said display screen is a touch-screen display.
9. (Original) The method described in Claim 1 wherein said display screen is switchable between a small display mode which is substantially square in shape and a tall display mode which is substantially rectangular in shape.
10. (Original) The method described in Claim 9 wherein said substantially rectangular display screen is oriented in a portrait mode.

11. (Original) The method described in Claim 9 wherein said substantially rectangular display screen is oriented in a landscape mode
12. (Original) The method described in Claim 9 further comprising suppressing display of a first cell of said plurality of cells.
13. (Original) The method described in Claim 12 further comprising enlarging the area of a second cell in response to said first cell being suppressed.
14. (Currently Amended) A computer system comprising:
 - memory coupled to a bus;
 - a processor coupled to said bus; and
 - a display screen coupled to said bus, wherein said memory comprises instructions for implementing a method of displaying calendar information, said method comprising:
 - displaying information in a plurality of dynamically sizable active cells in a display screen of said computer system; and
 - dynamically and automatically sizing cells of said plurality of active cells in response to changes in the amount of said information to be displayed in said active cells,
wherein said dynamically and automatically sizing comprises adjusting a size of a dynamically sizable active cell in response to a change in an amount of information displayed in the dynamically sizable active cell.

15. (Original) The computer system described in Claim 14 wherein said dynamically and automatically sizing is performed also in response to the number of active cells of said plurality of cells.

16. (Original) The computer system described in Claim 15 wherein said sizing comprises adjusting a size of a first cell in response to an amount of information displayed in a second cell.

17. (Original) The computer system described in Claim 14 wherein each of said cells of said plurality of cells comprises a different category of daily information.

18. (Original) The computer system described in Claim 14 wherein one category is daily event information.

19. (Original) The computer system described in Claim 14 wherein one category is daily to-do information.

20. (Original) The computer system described in Claim 14 wherein one category is daily message information.

21. (Original) The computer system described in Claim 14 wherein said display screen is switchable between a small display mode which is substantially square in shape and a tall display mode which is substantially rectangular in shape.

22. (Original) The computer system described in Claim 21 wherein said substantially rectangular display screen is oriented in a portrait mode.

23. (Original) The computer system described in Claim 21 wherein said substantially rectangular display screen is oriented in a landscape mode.

24. (Previously Presented) A computer user interface comprising:
a display to present a plurality of dynamically sizable active on-screen displayable cells for presenting categories of daily information therein, wherein said plurality of active cells comprise a first cell and a second cell and wherein said first cell is automatically dynamically sized based on changes in its content and also based on changes in the content of said second cell.

25. (Previously Presented) A computer user interface as described in Claim 24 wherein said second cell is automatically dynamically sized based on its content and also based on content of said first cell.

26. (Previously Presented) A computer user interface as described in Claim 24 wherein said first cell displays daily event information.

27. (Previously Presented) A computer user interface as described in Claim 24 wherein said second cell displays daily to-do information.

28. (Previously Presented) A computer user interface as described in Claim 24 further comprising a third cell of fixed size for on-screen displaying of daily message information.
29. (Previously Presented) A computer user interface as described in Claim 24 wherein display of cells of said plurality of cells is capable of being suppressed and wherein said first cell is enlarged in response to display of said second cell being suppressed.
30. (Previously Presented) A computer user interface as described in Claim 24 wherein display of cells of said plurality of cells is capable of being suppressed and wherein said second cell is enlarged in response to said first cell being suppressed.
31. (Previously Presented) A computer user interface as described in Claim 24 wherein display of cells of said plurality of cells is capable of being suppressed.
32. (Previously Presented) A computer user interface as described in Claim 24 wherein display of cells of said plurality of cells is capable of being suppressed and wherein said first cell is enlarged in response to display of said second cell being suppressed.

33. (Previously Presented) A computer user interface as described in Claim 24 wherein said first cell comprises a minimum size definition and wherein further said first cell is decreased in size if its content requires less size than its minimum size definition.

34. (Previously Presented) A computer user interface as described in Claim 24 wherein said first cell is increased in size provided its content requires more size than its minimum size definition and provided further that said second cell is decreased in size below its minimum size definition.

35. (Previously Presented) A computer user interface as described in Claim 34 wherein said first cell displays daily event information, wherein said second cell displays daily to-do information and further comprising a third cell of fixed size for on-screen displaying of daily message information.

36. (Currently Amended) An article comprising a storage medium containing instructions that if executed enable a system to display information in a handheld device, comprising:

displaying information in a plurality of dynamically sizable active cells in a display screen of said handheld device; and
dynamically and automatically sizing cells of said plurality of active cells in response to changes in the amount of said information to be displayed in said active cells,
wherein said dynamically and automatically sizing comprises adjusting a size of a

dynamically sizable active cell in response to a change in an amount of information displayed in the dynamically sizable active cell.

37. (Previously Presented) The article of claim 36, wherein said dynamically and automatically sizing is performed also in response to the number of active cells of said plurality of cells.

38. (Previously Presented) The article of claim 37, wherein said sizing comprises adjusting a size of a first cell in response to an amount of information displayed in a second cell.

39. (Previously Presented) The article of claim 37, wherein each of said cells of said plurality of cells comprises a different category of daily information.

40. (Previously Presented) The article of claim 36, wherein one category is daily event information.

41. (Previously Presented) The article of claim 36, wherein one category is daily to-do information.

42. (Previously Presented) The article of claim 36, wherein one category is daily message information.

43. (Previously Presented) The article of claim 36, wherein said display screen is a touch-screen display.

44. (Previously Presented) The article of claim 36, wherein said display screen is switchable between a small display mode which is substantially square in shape and a tall display mode which is substantially rectangular in shape.

45. (Previously Presented) The article of claim 44, wherein said substantially rectangular display screen is oriented in a portrait mode.

46. (Previously Presented) The article of claim 44, wherein said substantially rectangular display screen is oriented in a landscape mode

47. (Previously Presented) The article of claim 44, further comprising instructions that if executed enable the system to suppress display of a first cell of said plurality of cells.

48. (Previously Presented) The article of claim 46, further comprising instructions that if executed enable the system to enlarge the area of a second cell in response to said first cell being suppressed.